L Number	Hits	Search Text	DB	Time stamp
-	8119	BAC or bacterial adj artificial adj chromosome	USPAT; US-PGPUB; EPO; JPO;	2004/04/27 11:10
-	6	(BAC or bacterial adj artificial adj chromosome) and merodiploid	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/27 11:15
-	3	(BAC or bacterial adj artificial adj chromosome) and merodiploid and transposon	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/27 11:15
-	1	(BAC or bacterial adj artificial adj chromosome) and merodiploid and (mutagenesis or knockout or mutation) adj5 chromosomal	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/27 11:13
- 1	31	merodiploid same transposon	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/04/27 11:44
-	30	merodiploid same transposon and identify	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/04/27 11:13
-	. 26	merodiploid same transposon and identify adj10 gene	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/04/27 11:14
-	2	merodiploid adj20 transposon and identify adj10 gene	EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/04/27 11:14
-	2	merodiploid adj20 transposon	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/27 11:14
-	112	merodiploid	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/27 11:14
-	355	(BAC or bacterial adj artificial adj chromosome) same transposon	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/27 11:15
-	. 16	(BAC or bacterial adj artificial adj chromosome) adj10 transposon	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/27 11:15
			DERWENT; IBM_TDB	_

				4004/04/25
-	21	(BAC or bacterial adj artificial adj chromosome) adj20 transposon	USPAT; US-PGPUB;	2004/04/27 11:15
	*		ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	2004/04/27 11 14
-	21	(BAC or bacterial adj artificial adj chromosome) adj20 transposon and	USPAT;	2004/04/27 11:15
		gene	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	13	(BAC or bacterial adj artificial adj chromosome) adj20 transposon same	IBM_TDB USPAT;	2004/04/27 11:16
-	13	gene	US-PGPUB;	2004/04/27 11.10
		gene	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	19	(BAC or bacterial adj artificial adj chromosome) and chromosome adj10	USPAT;	2004/04/27 11:16
		transposon	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	
_	11	(BAC or bacterial adj artificial adj chromosome) and chromosome adj10	USPAT;	2004/04/27 11:16
		transposon same gene	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	9
			IBM_TDB	
-	68	merodiploid and transposon	USPAT;	2004/04/27 11:44
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
		01.	IBM_TDB	2004/04/25 12 06
-	6	Shizuya.in. and "essential"	USPAT;	2004/04/27 12:06
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	0	Shizuya.in. and "artificiall"	USPAT;	2004/04/27 12:06
	ľ	Dinaya.ii. and artifoldis	US-PGPUB;	2004/04/27 12:00
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	3	Shizuya.in. and "artificial"	USPAT;	2004/04/27 15:54
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	_		IBM_TDB	
-	2	Shizuya.in. and "merodiploid"	USPAT;	2004/04/27 15:55
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	39914	prokaryotic or procaryotic or procaryote or prokaryote	IBM_TDB	2004/04/27 15:55
-	37714	proxaryone or procaryone or procaryone or proxaryone	USPAT; US-PGPUB;	2004/04/27 15:55
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
_	7	(prokaryotic or procaryotic or procaryote or prokaryote) adj20 (essential	USPAT;	2004/04/27 15:57
		or proliferation) adj gene	US-PGPUB;	
		. , , , ,	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

S2					
PEO, PO, DERWENT; BM, TDB Content of procasyotic or procasyoti	-	52	transposon same (essential or proliferation) adj gene		2004/04/27 15:56
DERWENT; IBM_TDB 1004/04/27 15:58 2004/04/27 15:59 2004/04/27 16:01 2004/04/2					
10 10 10 10 10 10 10 10				1 '	
10					
-		7	(prokomotio or procomotio or procomoto or prokomoto) adi20 (consulia)		2004/04/27 16.50
Property	-	/			2004/04/27 15:58
- 27 transposon adj20 (essential or proliferation) adj3 gene			or profiteration) augs gene		
27 transposon adj20 (essential or proliferation) adj3 gene IBM_TDB USPAT; US-ROPUB; EPO, PPO, DERWENT; IBM_TDB US-ROPUB; EPO, PPO, DPO, DERWENT; IBM_TDB US-ROPUB; EPO, PPO, PPO, DERWENT; IBM_TDB US-ROPUB; EPO, PPO, PPO, DERWENT; IBM_TDB US-ROPUB; EPO, PPO, PPO,					
27					
Us-PGPUB PPO DERWENT BIM TDB USPAT US-PGPUB PPO PPO DERWENT BIM TDB USPAT US-PGPUB PPO PPO DERWENT BIM TDB USPAT US-PGPUB PPO PPO DERWENT BIM TDB USPAT US-PGPUB PPO PPO DERWENT BIM TDB USPAT U	_	27	transposon adi20 (essential or proliferation) adi3 gene		2004/04/27 15:58
FPO_IPC DERWENT; BM_TDB USPAT; USP-GPUB; EFO_IPC DERWENT; USP-GPUB; EFO_IPC DERWEN			adisposon adj20 (coodinat of promotation) adj8 g5n0		200 110 1127 13:30
transposon adj20 (essential or proliferation) adj3 gene same library transposon adj20 (essential or proliferation) adj3 gene same library (essential or proliferation) adj3 gene (essential or proliferation) adj3 gene and transposon (essential or proliferation) adj3 gene and transposon (essential or proliferation) adj3 gene same transposon (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene)					
Transposon adj20 (essential or proliferation) adj3 gene same library					
-					
US-PGPUB; EPO, JPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; EPO, JPO,	_	3	transposon adj20 (essential or proliferation) adj3 gene same library		2004/04/27 15:59
-					
- 6526 (essential or proliferation) adj3 gene					
- 6526 (essential or proliferation) adj3 gene					
- 110 identify adj10 (essential or proliferation) adj3 gene				IBM_TDB	
- 110 identify adj10 (essential or proliferation) adj3 gene - 48 identify adj10 (essential or proliferation) adj3 gene and transposon - 4 identify adj10 (essential or proliferation) adj3 gene and transposon - 4 identify adj10 (essential or proliferation) adj3 gene same transposon - 4 identify adj10 (essential or proliferation) adj3 gene same transposon - 921 episomal same transposon - 870 episomal adj10 transposon - 52 episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 10 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 3 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 4 3 3 2004/04/27 16:03	-	6526	(essential or proliferation) adj3 gene	USPAT;	2004/04/27 15:59
- 110 identify adj10 (essential or proliferation) adj3 gene DERWENT; IBM_TDB USPAT; US-PGPUB; EFO, IPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT;				US-PGPUB;	
110 identify adj10 (essential or proliferation) adj3 gene USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, IPO, DERWENT; IPO, IPO, IPO, DERWENT; IPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO,					
-					
US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; ISO, IPO, DERWENT; ISO, IPO, IPO, DERWENT; ISO, IPO, DERWENT; ISO, IPO, IPO, DERWENT; ISO, IPO, IPO, DERWENT; ISO, IPO, IPO, DERWENT; ISO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, IP					
- 48 identify adj10 (essential or proliferation) adj3 gene and transposon USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO,	-	110	identify adj10 (essential or proliferation) adj3 gene		2004/04/27 15:59
- 48 identify adj10 (essential or proliferation) adj3 gene and transposon - 4 identify adj10 (essential or proliferation) adj3 gene same transposon - 4 identify adj10 (essential or proliferation) adj3 gene same transposon - 921 episomal same transposon - 921 episomal adj10 transposon - 870 episomal adj10 transposon - 52 episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene)) and replication adj5 sensitive - 1 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene)) and replication adj5 sensitive - 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene))					
- 48 identify adj10 (essential or proliferation) adj3 gene and transposon USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB US					
- 4 identify adj10 (essential or proliferation) adj3 gene and transposon 4 identify adj10 (essential or proliferation) adj3 gene same transposon 4 identify adj10 (essential or proliferation) adj3 gene same transposon 4 identify adj10 (essential or proliferation) adj3 gene same transposon 4 identify adj10 (essential or proliferation) adj3 gene same transposon 5 pro, pro, portuguration proliferation 6 prosonal adj10 transposon 5 prosonal adj10 transposon 6 prosonal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) 6 prosonal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) 7 proliferation) adj3 gene) adj gene and transposon 8 pro; pro, portugation proliferation 9 proliferation) adj3 gene and transposon 1					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DE		40	[d_u,t]C_u_d[10_(t]]		2004/04/25 15 50
- 4 identify adj10 (essential or proliferation) adj3 gene same transposon - 921 episomal same transposon - 921 episomal adj10 transposon - 870 episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene)) and replication adj5 sensitive EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWEN	-	48	dentity adj10 (essential or proliferation) adj3 gene and transposon		2004/04/27 15:59
- 4 identify adj 10 (essential or proliferation) adj3 gene same transposon - 921 episomal same transposon - 921 episomal adj 10 transposon - 870 episomal adj 10 transposon - 52 episomal adj 10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 2 (episomal adj 10 plasmid same transposon and ((essential or proliferation) adj3 gene)) and replication adj5 sensitive - 12 (episomal adj 10 plasmid same transposon and ((essential or proliferation) adj3 gene)) and replication adj5 sensitive - 14 identify adj 10 (essential or proliferation) adj3 gene same transposon USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB					
- 4 identify adj10 (essential or proliferation) adj3 gene same transposon 921 episomal same transposon 921 episomal adj10 transposon 870 episomal adj10 transposon 922 episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) 934 adj10 (essential or proliferation) adj3 gene same transposon 945 adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) 955 adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) 966 adj10 plasmid same transposon and ((essential or proliferation) proliferation) adj3 gene) 970 adj10 plasmid same transposon and ((essential or proliferation) proliferation) adj3 gene) 970 adj10 plasmid same transposon and ((essential or proliferation) proliferation) adj3 gene) 971 adj10 plasmid same transposon and ((essential or proliferation) proliferation) adj3 gene) 972 adj10 plasmid same transposon and ((essential or proliferation) proliferation) adj3 gene) 973 adj10 plasmid same transposon and ((essential or proliferation) proliferation) adj3 gene) 974 adj10 plasmid same transposon and ((essential or proliferation) proliferation) adj3 gene) 975 adj10 plasmid same transposon and ((essential or proliferation) proliferation) adj3 gene)					
dentify adj10 (essential or proliferation) adj3 gene same transposon USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US		4	identify adil() (essential or proliferation) adi3 gene same transposon		2004/04/27 16:01
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM		'	definity adjive (essential of prometation) adjo gene same transposon	-	2004/04/27 10.01
- 921 episomal same transposon USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; ISPAT; US-PGPUB;					
episomal same transposon 870 episomal adj 10 transposon episomal adj 10 transposon 52 episomal adj 10 plasmid same transposon and ((essential or proliferation) adj 3 gene) episomal adj 10 plasmid same transposon and ((essential or proliferation) proliferation) adj 3 gene) [BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_T					
episomal same transposon 870 episomal adj 10 transposon episomal adj 10 transposon 52 episomal adj 10 plasmid same transposon and ((essential or proliferation) adj 3 gene) 2004/04/27 16:01 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
- 870 episomal adj10 transposon episomal adj10 transposon episomal adj10 transposon US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DER	-	921	episomal same transposon		2004/04/27 16:01
- 870 episomal adj 10 transposon episomal adj 10 transposon 52 episomal adj 10 plasmid same transposon and ((essential or proliferation) adj 3 gene) 2 (episomal adj 10 plasmid same transposon and ((essential or proliferation) adj 3 gene)) and replication adj 5 sensitive DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO					
episomal adj 10 transposon episomal adj 10 transposon 52 episomal adj 10 plasmid same transposon and ((essential or proliferation) adj3 gene) 2 (episomal adj 10 plasmid same transposon and ((essential or proliferation proliferation) adj3 gene)) and replication adj5 sensitive EM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
episomal adj 10 transposon USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IS-PGPUB; EPO; JPO; DERWEN					
episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) 2 episomal adj10 plasmid same transposon and ((essential or proliferation) DERWENT; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; EPO; JPO; DERWENT; DERWENT; DERWENT; EPO; JPO; DERWENT;	-	870	episomal adj 10 transposon		2004/04/27 16:01
- 2 episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) 2 episomal adj10 plasmid same transposon and ((essential or proliferation) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; DER					
episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;					
- 52 episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene) - 2 (episomal adj10 plasmid same transposon and ((essential or DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; ISOME POR CONTROL OF THE PORT OF					
) adj3 gene) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; Proliferation) adj3 gene)) and replication adj5 sensitive US-PGPUB; EPO; JPO; DERWENT;		50	anisomal adi10 plaamid some transpasses and ((assertial annu 115		2004/04/27 17 02
EPO; JPO; DERWENT; IBM_TDB USPAT; proliferation) adj3 gene)) and replication adj5 sensitive EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	32			2004/04/27 16:02
- 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene)) and replication adj5 sensitive DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			Jadja Berie)		
- 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene)) and replication adj5 sensitive IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 (episomal adj10 plasmid same transposon and ((essential or proliferation) adj3 gene)) and replication adj5 sensitive USPAT; US-PGPUB; EPO; JPO; DERWENT;					
proliferation) adj3 gene)) and replication adj5 sensitive US-PGPUB; EPO; JPO; DERWENT;	_	2	(episomal adi10 plasmid same transposon and (lessential or		2004/04/27 16:03
EPO; JPO; DERWENT;					2007/07/27 10:03
DERWENT;			1 / mj. G// min represent adjo oblititio		
				IBM_TDB	

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-	52	transposon same (essential adj gene)	USPAT;	2004/04/27 16:03
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	. 2	(transposon same (essential adj gene)) and (episomal same transposon)	USPAT;	2004/04/27 16:03
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	368	(BAC or bacterial adj artificial adj chromosome) same (mariner or	USPAT;	2004/04/27 16:04
		transposon or tn5 or tn10 or tn7)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	125	(BAC or bacterial adj artificial adj chromosome) same (mariner or	USPAT;	2004/04/27 16:05
		transposon or tn5 or tn10 or tn7) and haploid	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
i i			IBM_TDB	
-	3	(BAC or bacterial adj artificial adj chromosome) same (mariner or	USPAT;	2004/04/27 16:05
		transposon or tn5 or tn10 or tn7) and haploid and essential adj gene	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	14	(BAC or bacterial adj artificial adj chromosome) same (mariner or	USPĀT;	2004/04/27 16:05
		transposon or tn5 or tn10 or tn7) and essential adj gene	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , ,	ЕРО; ЈРО;	
		•	DERWENT;	
			IBM TDB	